Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	55	(cold OR hard) adj2 reset near6 memory	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:04
S2	13	(cold OR hard) adj2 reset near6 memory with (soft OR warm) adj2 reset	US-PGPUB; USPAT	AND	OFF .	2006/03/23 13:56
S3	8	"6,119,200"	US-PGPUB; USPAT	AND	OFF	2006/03/23 13:47
S4	1	S3 warm	US-PGPUB; USPAT	AND	OFF	2006/03/23 13:48
S5	1	S3 soft	US-PGPUB; USPAT	AND	OFF	2006/03/23 13:48
S6	9	("5204840"   "5630090").PN. OR ("6119200").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/03/23 13:48
S7	10	memory near6 warm adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/23 13:54
S8	311	second adj2 reset with memory	US-PGPUB; USPAT	AND	OFF	2006/03/23 13:57
S9	56	(cold OR hard) adj2 reset near6 (memory OR SDRAM)	US-PGPUB; USPAT	AND	OFF	2006/03/23 13:58
S10	1	S9 not S1	US-PGPUB; USPAT	AND	OFF	2006/03/23 13:58
S11	149	second adj2 reset near6 (SDRAM OR memory)	US-PGPUB; USPAT	AND	OFF	2006/03/23 13:59
S12	40	first adj2 reset with second adj2 reset near6 (SDRAM OR memory)	US-PGPUB; USPAT	AND	OFF	2006/03/23 13:59
S13	106	(cold OR hard) adj2 reset with (SDRAM OR memory)	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:05
S14	37	(cold OR hard) adj2 reset with (SDRAM OR memory) with (warm OR soft) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:07
S15	13	memory near2 controller with (SDRAM OR memory) with (warm OR soft) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:09
S16	13	memory near2 controller with (warm OR soft) adj2 reset same (SDRAM OR memory)	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:09
S17	30	controller with (warm OR soft) adj2 reset same (SDRAM OR memory)	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:09
S18	345	(warm OR soft) adj2 reset same (SDRAM OR memory)	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:09

S19	168	(warm OR soft) adj2 reset same (SDRAM OR memory) (hard OR cold) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:10
S20	123	(warm OR soft) adj2 reset same (SDRAM OR memory) same (hard OR cold) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:10
S21	87	(warm OR soft) adj2 reset with (hard OR cold) adj2 reset same (SDRAM OR memory)	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:22
S22	1	(warm OR soft) adj2 resets near6 corruption	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:23
S23	2	(warm OR soft) adj2 resets near6 corrupt\$3	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:23
S24	0	(warm OR soft) adj2 resets withcorrupt\$3	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:23
S25	2	(warm OR soft) adj2 resets with corrupt\$3	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:23
S26	2	(warm OR soft)adj2 resets same corrupt\$3	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:24
S27	20	(warm OR soft)adj2 resets same (corrupt\$3 OR timing)	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:35
S28	0	(power adj on)adj2 resets same (corrupt\$3 OR timing)	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:35
S29	0	(power adj on)adj2 reset\$1 with (sdram or memory)	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:36
S30	0	(power adj on)adj2 reset\$1 same (sdram or memory)	US-PGPUB; USPAT	AND	OFF	2006/03/23 14:36
S31	54739	plurality adj3 memory	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:04
S32	38	plurality adj3 memory same reset with controller	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:05
S33	18	plurality adj3 memory with reset with controller	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:05
S34	4	protect\$3 near4 memory with (warm OR soft) adj2 reset\$1	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:10
S35	167	memory with (warm OR soft) adj2 reset\$1	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:10
S36	73	memory with (warm OR soft) adj2 reset\$1 same (hard OR cold OR (power adj3 on)) adj2 reset\$1	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:19
S37	109	(memory OR RAM OR SDRAM) with (warm OR soft) adj2 reset\$1 same (hard OR cold OR (power adj3 on)) adj2 reset\$1	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:19

					055	2006/02/27 42 22
S38	66	(memory OR RAM OR SDRAM) with (warm OR soft) adj2 reset\$1 with (hard OR cold OR (power adj3 on)) adj2 reset\$1	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:23
S39	31	(memory OR SDRAM) with (warm OR soft) with (power\$3 OR shut\$4) adj2 down	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:54
S40	33012	(memory OR SDRAM) with reset\$4	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:54
S41	31	(memory OR SDRAM) with reset\$4 with unknown	US-PGPUB; USPAT	AND	OFF	2006/03/27 12:54
S42	544	plurality near4 memory with reset	US-PGPUB; USPAT	AND	OFF	2006/03/28 09:05
S43	37	plurality near4 memory with reset with controller	US-PGPUB; USPAT	AND	OFF	2006/03/28 09:29
S50	3	array near4 memory same (warm OR soft) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/28 09:30
S51	32	array same (warm OR soft) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/28 09:30
S53	25	(hard OR cold) adj2 reset with response with(soft OR warm) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/28 09:38
S56	86	(hard OR cold) adj2 reset with (soft OR warm) adj2 reset same memory	US-PGPUB; USPAT	AND	OFF	2006/03/28 09:38
S58 ·	88	(hard OR cold) adj2 reset with (soft OR warm) adj2 reset SDRAM	US-PGPUB; USPAT	AND	OFF	2006/03/28 09:41
S59	2	(hard OR cold) adj2 reset with (soft OR warm) adj2 reset same SDRAM	US-PGPUB; USPAT	AND	OFF	2006/03/28 09:41
S62	11	(hard OR cold) adj2 reset with response adj4 (soft OR warm) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:00
S63	87	(first) adj2 reset with response adj4 (second) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:00
S64	1	causing adj2 (first) adj2 reset with response adj4 (second) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:01
S65	87	(first) adj2 reset with response adj4 (second) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:01
S66	1	(first) adj2 reset with response adj4 (second) adj2 reset same SDRAM	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:01
S67	19	(first) adj2 reset with response adj4 (second) adj2 reset same memory	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:01
S68	9	("5204840"   "5630090").PN. OR ("6119200").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/03/28 10:17

Page 3

		EAST Scarci	•			
S69	18	("4787032"   "4803682"   "5109506"   "5170481"   "5283792"   "5381530"   "5410706"   "5446403"   "5457660"   "5465360"   "5574943").PN. OR ("5758170").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/03/28 10:22
S70	30	issu\$5 adj3 (cold OR hard) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:36
S71	1	issu\$5 adj3 (cold OR hard) adj2 reset with (soft OR warm)	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:36
S72	79	data adj2 corrupt\$3 with (warm OR soft)	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:54
S73	2	S72.clm.	US-PGPUB; USPAT	AND	OFF	2006/03/28 13:52
S74	2	S72.ab.	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:53
S75	2	data adj2 corrupt\$3 with (warm OR soft) adj2 (boot OR reset)	US-PGPUB; USPAT	AND	OFF	2006/03/28 10:54
S77	5762 ·	second adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/03/28 15:27
S78	1731	(SDRAM OR memory) near4 reset\$3 with power	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:39
S79	33	(SDRAM OR memory) near4 reset\$3 with power near2 cycl\$3	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:41
S80	1	(SDRAM OR memory) near4 warm adj2 reset\$3 with power	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:41
S81	5	(SDRAM OR memory) with warm adj2 reset\$3 with power	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:42
S82	6	warm adj2 reset with without near2 power\$3	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:43
S83	72	warm adj2 reset with power\$3	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:52
S84	28	warm adj2 reset with power\$3 same (SDRAM OR RAM OR memory)	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:45
S85	88	warm adj2 reset same (SDRAM OR RAM OR memory)	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:45
S86	405	(Soft OR warm) adj2 reset\$3 same (SDRAM OR RAM OR memory)	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:45
S87	2	S86.ti.	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:46
S88	8	S86.ab.	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:46
S89	3	warm adj2 reset with (power\$3 OR shut\$4) adj2 down	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:56
S90	74	warm adj2 reset with (power\$3 OR shut\$4)	US-PGPUB; USPAT	AND	OFF	2006/03/29 13:56

			•			
S91	28	warm adj2 reset with (power\$3 OR shut\$4) same (memory OR SDRAM OR RAM)	US-PGPUB; USPAT	AND	OFF	2006/03/29 14:06
S92	98	(warm OR soft) adj2 reset with (power\$3 OR shut\$4) same (memory OR SDRAM OR RAM)	US-PGPUB; USPAT	AND	OFF	2006/03/29 14:07
S93	52	(warm OR soft) adj2 reset with (power\$3 OR shut\$4) with (memory OR SDRAM OR RAM)	US-PGPUB; USPAT	AND	OFF	2006/03/29 14:07
S94	7	("6119200").URPN.	USPAT	AND	OFF	2006/03/29 14:47
S95	9	("5204840"   "5630090"   "5640357"   "6088762"   "6119200"   "6229749"   "6310819"   "6317657"   "6487648"). PN. OR ("6829677").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/03/29 14:09
S96	129	reset\$3 with SDRAM	USPAT	AND	OFF	2006/03/29 14:47
S97	134	reset\$4 with SDRAM	USPAT	AND	OFF	2006/03/29 14:48
S98	1	S97.ti.	USPAT	AND	OFF	2006/03/29 14:47
S99	4	S97.ab.	USPAT	AND	OFF	2006/03/29 14:47
S10 0	4	S97.clm.	USPAT	AND	OFF	2006/03/29 14:47
S10 1	25562	reset\$4 with (SDRAM OR memory)	USPAT	AND	OFF	2006/03/29 14:48
S10 2	10065	reset\$4 near3 (SDRAM OR memory)	USPAT	AND	OFF	2006/03/29 14:48
S10 3	57	S102.ti.	USPAT	AND	OFF	2006/03/29 14:48
S10 4	4	S102.ti. (warm OR soft)	USPAT	AND	OFF	2006/03/29 14:49
S10 5	22	S102.ab. (warm OR soft)	USPAT	AND	OFF	2006/03/29 14:49
S10 6	1	memory adj2 controller adj2 hub same warm adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/04/03 14:42
S10 7	3	memory adj2 controller adj2 hub warm adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/04/03 14:41
S10 8	7	memory adj2 controller adj2 hub soft adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/04/03 14:41
S10 9	1	memory adj2 controller adj2 hub same (warm OR soft) adj2 (reset OR boot)	US-PGPUB; USPAT	AND	OFF	2006/04/03 14:42
S11 0	12	memory adj2 controller adj2 hub(warm OR soft) adj2 (reset OR boot)	US-PGPUB; USPAT	AND	OFF	2006/04/03 14:44
S11 1	465	memory adj2 controller (warm OR soft) adj2 (reset OR boot)	US-PGPUB; USPAT	AND	OFF	2006/04/03 14:44

S11 2	16	memory adj2 controller with (warm OR soft) adj2 (reset OR boot)	US-PGPUB; USPAT	AND	OFF	2006/04/03 14:51
S11 3	47	warm adj reset with power	US-PGPUB; USPAT	AND	OFF	2006/04/03 14:51
S11 4	57	warm adj reset with power\$3	US-PGPUB; USPAT	AND	OFF	2006/04/03 14:51
S11 5	14	warm adj reset with power\$3 same (sdram OR memory)	US-PGPUB; USPAT	AND	OFF	2006/04/03 14:52
S11 6	9	("5204840"   "5630090").PN. OR ("6119200").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/04/03 14:55
S11 7	1	S116 (soft OR warm)	US-PGPUB; USPAT; USOCR	AND	OFF	2006/04/03 14:55
S11 8	32	array same (warm OR soft) adj2 reset	US-PGPUB; USPAT	AND	OFF	2006/04/03 15:50
S11 9	9	("5204840"   "5630090"   "5640357"   "6088762"   "6119200"   "6229749"   "6310819"   "6317657"   "6487648"). PN. OR ("6829677").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/04/03 15:52
S12 0	1	S119 (soft OR warm)	US-PGPUB; USPAT; USOCR	AND	OFF	2006/04/03 15:53
S12 1	6	S119 (reset\$4)	US-PGPUB; USPAT; USOCR	AND	OFF	2006/04/03 15:53
S12 2	30	("4578774"   "4631701"   "4718038"   "4788661"   "4815032"   "4823308"   "4897631"   "4901283"   "4959774"   "4977537"   "5018096").PN. OR ("5204840").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/04/03 15:53
S12 3	3	S122 (warm OR soft)	US-PGPUB; USPAT; USOCR	AND	OFF	2006/04/03 15:54